Columbiana Field Office Technical Guide Section II-A April 2002

## HIGHLY ERODIBLE LANDS REPORT

## Shelby County, Alabama

	 	     	HEL Classification					
Map	Soil Mapunit Name	i						
Symbol		1				1		
1			Wi	nd	Water	MU		
1	LATIEN TOAM O GO C DEDOENE GLODEG		1. /1. 7	1/1-1				
AnB	ALLEN LOAM, 2 TO 6 PERCENT SLOPES	Inot	nigniy	erodible	potentially highly   erodible			
l AnC	ALLEN LOAM, 6 TO 10 PERCENT SLOPES	Inot	hiahlu	orodiblo		highly erodible		
					highly erodible			
l Aqc	SLOPES	1	migniy	erodible	Inighty elocible	Highly elocible		
BmF		not	highly	erodible	highly erodible	highly erodible		
BrF	BRILLIANT VERY CHANNERY LOAM, 6 TO 45 PERCENT SLOPES	not	highly	erodible	highly erodible	highly erodible		
Ch	CHOCCOLOCCO LOAM, OCCASIONALLY FLOODED	not	highly	erodible	not highly erodible	not highly erodible		
CS	CHOCCOLOCCO-STERRETT ASSOCIATION, FREQUENTLY FLOODED	not	highly	erodible	not highly erodible	not highly erodible		
DeB2	DEWEY CLAY LOAM, 2 TO 6 PERCENT SLOPES, ERODED	not	highly	erodible	potentially highly	potentially highly		
					erodible	erodible		
DeC2	DEWEY CLAY LOAM, 6 TO 10 PERCENT SLOPES, ERODED	not	highly	erodible	highly erodible	highly erodible		
						highly erodible		
DtC	DEWEY-TUPELO-URBAN LAND COMPLEX, 0 TO 8 PERCENT	not	highly	erodible	potentially highly	potentially highly		
	SLOPES				erodible	erodible		
DuB	DECATUR SILT LOAM, 2 TO 6 PERCENT SLOPES	not	highly	erodible	potentially highly			
					erodible	erodible		
•					highly erodible			
DuD					highly erodible	highly erodible		
EtB	ETOWAH SILT LOAM, 2 TO 6 PERCENT SLOPES	not	highly	erodible	potentially highly			
					erodible	erodible		
					highly erodible	highly erodible		
GrD	GORGAS-ROCK OUTCROP COMPLEX, 6 TO 15 PERCENT SLOPES					highly erodible		
					highly erodible	highly erodible		
					highly erodible	highly erodible		
MfD	·				highly erodible	highly erodible		
	MINVALE-FULLERTON, COMPLEX, 15 TO 35 PERCENT SLOPES					highly erodible		
MuE	MINVALE-FULLERTON-URBAN LAND COMPLEX, 6 TO 25	Inot	highly	erodible	highly erodible	highly erodible		
   N=C	PERCENT SLOPES	1	المالية المالية		himble andiki:			
					highly erodible	highly erodible		
•					highly erodible	highly erodible		
NaE					highly erodible	highly erodible		
				erodible		highly erodible		
NcE	NAUVOO-SUNLIGHT COMPLEX, 15 TO 25 PERCENT SLOPES	Inot	nighly	erodible	highly erodible	highly erodible		

## HIGHLY ERODIBLE LANDS REPORT (cont.)

## Shelby County, Alabama

		 		HEL Classification   R= C=					
	Map	Soil Mapunit Name							
	Symbol		1			1	1		
				Wind		Water	MU		
_			_						
		NELLA-MOUNTAINBURG ASSOCIATION, STEEP				highly erodible			
		PIRUM FINE SANDY LOAM, 25 TO 60 PERCENT SLOPES				highly erodible			
		PITS				not highly erodible			
	~	QUITMAN LOAM, 0 TO 4 PERCENT SLOPES				not highly erodible			
	SmC	SMITHDALE SANDY LOAM, 5 TO 8 PERCENT SLOPES	not	highly	erodible	highly erodible	highly erodible		
	SmD	SMITHDALE SANDY LOAM, 8 TO 15 PERCENT SLOPES	Inot	highly	erodible	highly erodible	highly erodible		
	St	STERRETT SILT LOAM	Inot	highly	erodible	not highly erodible	not highly erodible		
	TaD	TATUM SILT LOAM, 4 TO 12 PERCENT SLOPES	Inot	highly	erodible	highly erodible	highly erodible		
	ToD	TOWNLEY SILT LOAM, 4 TO 12 PERCENT SLOPES	Inot	highly	erodible	highly erodible	highly erodible		
	ToE	TOWNLEY SILT LOAM, 12 TO 18 PERCENT SLOPES	Inot	highly	erodible	highly erodible	highly erodible		
	TsE	TOWNLEY-SUNLIGHT COMPLEX, 12 TO 35 PERCENT SLOPES	not	highly	erodible	highly erodible	highly erodible		
	TtE	TOWNLEY-URBAN LAND COMPLEX, 4 TO 25 PERCENT SLOPES	not	highly	erodible	highly erodible	highly erodible		
	Tu	TUPELO LOAM, FREQUENTLY FLOODED	not	highly	erodible	not highly erodible	not highly erodible		
	TWS	TATUM-WEOGUFKA ASSOCIATION, STEEP	not	highly	erodible	highly erodible	highly erodible		
	Tx	TUPELO-DEWEY COMPLEX	not	highly	erodible	not highly erodible	not highly erodible		
	WgE	WEOGUFKA VERY CHANNERY SANDY LOAM, 15 TO 35 PERCENT	Inot	highly	erodible	highly erodible	highly erodible		
	-	SLOPES	1			1			
	WgF	WEOGUFKA VERY CHANNERY SILT LOAM, 35 TO 60 PERCENT	Inot	highly	erodible	highly erodible	highly erodible		
i	_	SLOPES	1			1	ı i		
i			i			İ	i i		